

Search Notes



Application No.

10/528, 408

Applicant(s)

Tanaka et al

Examiner

Louis J. Casaregola

Art Unit

3746

SEARCHED

Class	Subclass	Date	Examiner
60	39.27 39.281	11/1/06	
	238		
	240		
	243		LJC

INTERFERENCE SEARCHED

Class	Subclass	Date	Examiner
		11/1/06	LJC

Ref #	Hits	Search Query
L32	76	((turbine adj (inlet adj temperature)) or "TIT").clm.
L33	103	(pilot adj fuel).clm.
L34	1	I32 same I33

SEARCH NOTES (INCLUDING SEARCH STRATEGY)

	DATE	EXMR
BRS "EAST" Search	11/1/06	LJC

1	L13	4548	60/39.27,39.281.ccl s.	US-PGPUB; USP/ USOCR
2	L14	47960	gas adj turbine	US-PGPUB; USP/ USOCR
3	L15	77625	(power or output or load) near (error or difference or feedback)	US-PGPUB; USP/ USOCR
4	L16	124654	(turbine adj (inlet adj temperature)) or "TIT"	US-PGPUB; USP/ USOCR
5	L17	1657	pilot adj fuel	US-PGPUB; USP/ USOCR
6	L18	52565	fuel near flow	US-PGPUB; USP/ USOCR
7	L19	290981	air near flow	US-PGPUB; USP/ USOCR
8	L20	567	L15 and L16	US-PGPUB; USP/ USOCR
9	L21	0	L17 and L20	US-PGPUB; USP/ USOCR
10	L22	17729	L18 and L19	US-PGPUB; USP/ USOCR
11	L23	58	L22 and L20	US-PGPUB; USP/ USOCR
12	L24	27	L13 and L23	US-PGPUB; USP/ USOCR
13	L25	52	L14 and L23	US-PGPUB; USP/ USOCR
14	L26	26	L25 not L24	US-PGPUB; USP/ USOCR
15	L27	54	I16 and I17	US-PGPUB; USP/ USOCR
16	L28	29	I22 and I27	US-PGPUB; USP/ USOCR
17	L29	4	I13 and I28	US-PGPUB; USP/ USOCR
18	L30	21	I14 and I28	US-PGPUB; USP/ USOCR
19	L31	17	I30 not I29	US-PGPUB; USP/ USOCR